### REMARKS

The features included in the newly presented claims 4 - 6 are supported in the specification as originally filed as follows:

### Claim 4

The feature in claim 4 regarding

'wherein said means to receive and interpret said TDMA positioning signals further comprises a TDMA sequence determination means configured to synchronize the received plurality of TDMA positioning signals to said at least one correlator'

is supported on page 8, lines 2 - 3 of the specification as originally filed.

The feature in claim 4 regarding

'each of said at least one correlator correlating on a specific pseudo-random code during the reception of each of said plurality of TDMA positioning signals'

is supported on page 11, lines 7 - 9 of the specification as originally filed.

#### Claim 5

The feature in claim 5 regarding

'adjusting said generation of a PRN sequence by said at least one correlator to best fit the reception of said TDMA positioning signals'

is supported on page 19, lines 10 - 12 of the specification as originally filed.

#### Claim 6

The feature in claim 6 regarding

'acquiring a first unique TDMA positioning signal and continuously correlating on said first unique TDMA positioning signal'

is supported on page 14, line 32 - page 15, line 4 of the specification as originally filed.

## The feature in claim 6 regarding

'interrogating navigation data incorporated within said acquired first unique TDMA positioning signal to:

determine the transmission time of said first unique TDMA positioning signal; and determine the TDMA broadcast sequence'

is supported on page 15, lines 2 - 4 of the specification as originally filed.

# The feature in claim 6 regarding

'sequentially processing said first unique TDMA positioning signal and subsequent TDMA positioning signals in synchronization with said determined transmission time and said determined TDMA broadcast sequence'

is supported on page 3, lines 35 - 36 of the specification as originally filed.

Yours Sincerely,

James LAMANCE

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